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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): An analysis apparatus for spotting a sample on a dry analysis

element and analyzing the sample for its composition by measurement and calculation based on

analytical information corresponding to the dry analysis element information, the analysis

apparatus comprising:

a reading device for reading out the dry analysis element information attached to the dry

analysis element,

wherein the dry analysis element information attached to the dry analysis element

includes at least reagent lot information for correcting reagent-lot-specific variations; and

the analysis apparatus further comprising an error handling processing devicea control

system wherein comprising the an error handling processing device function has a function to

which ealeulate calculates the analysis result based on pre-obtained analytical information

corresponding to the reagent lot and add adds a caution mark to the analysis result to attract

attention, when the reagent lot information is not read out successfully.

2. (canceled).

3. (previously presented): The analysis apparatus according to claim 1, wherein the

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analysis apparatus is adapted to re-calculate the analysis result when normal reagent lot

information is input to correct the analysis result to which the caution mark was added.

4. (previously presented): The analysis apparatus according to claim 1, wherein the dry

analysis element is attached with the element information in the form of an arrayed pattern of

dots.

5. (currently amended): An automatic analysis apparatus for spotting a sample on the

dry analysis element and analyzing the sample for its composition by measurement and

calculation based on analytical information corresponding to the element information, the

automatic analysis apparatus comprising:

a reading device for reading out element information attached to a dry analysis element,

wherein the element information attached to the dry analysis element includes reagent type

information defining a measuring item, and reagent lot information for correcting reagent-lot-

specific variations; the reading device reads out the reagent type information during reading the

element information; and

the automatic analysis apparatus further comprising an error handling devicea control

system, comprising wherein said an error handling processing device function which has a

function to calculate calculates the analysis result based on pre-obtained analytical information

corresponding to the reagent lot and add-adds the a caution mark to the analysis result to attract

attention, when the reagent lot information is not read out successfully.

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6. (previously presented): The automatic analysis apparatus according to claim 5, wherein the analysis apparatus is adapted to re-calculate the analysis result when normal reagent lot information is input to correct the analysis result to which the caution mark was added.

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- 7. (previously presented): The automatic analysis apparatus according to claim 5, wherein the dry analysis element is attached with the element information in the form of an arrayed pattern of dots.
- 8. (withdrawn): An automatic analysis apparatus for spotting a sample on a dry analysis element and analyzing the sample for its composition by measurement and calculation based on analytical information corresponding to element information attached to the dry analysis element, the automatic analysis apparatus comprising a reading device for reading out the element information, wherein: the element information attached to the dry analysis element includes reagent type information defining a measuring item, and reagent lot information for correcting reagent-lot-specific variations; the element information readout processing by the reading device is previously set to disregard a reagent lot of a specific reagent type; and the automatic analysis apparatus further has a function to subject the dry analysis element, from which the reading device reads the reagent type information designated to disregard the reagent lot, to calculation processing for determining the analysis result based on pre-obtained analytical information irrespective of the condition when the reagent lot information is read.
 - 9. (withdrawn): An automatic analysis apparatus according to claim 8, wherein the dry

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analysis element is attached with the element information of the dry analysis element in the form of an arrayed pattern of dots.

- 10. (currently amended): The analysis apparatus according to claim 1, wherein the <u>error handling processing function error handling processing comprises: registering the a plurality of analytical information pieces in advance, selecting a proper analytical information piece based on the reagent lot information attached to the dry analysis element, and calculating the analysis result using a the proper analytical information piece.</u>
- 11. (withdrawn): A method for spotting a sample on a dry analysis element and analyzing the sample for its composition by measurement and calculation based on analytical information corresponding to the dry analysis element information, the method comprising:

reading out the dry analysis element information attached to the dry analysis element,

wherein the dry analysis element information attached to the dry analysis element includes at least reagent lot information for correcting reagent-lot-specific variations; and an error handling function to calculate the analysis result based on pre-obtained analytical information corresponding to the reagent lot and add a caution mark to the analysis result to attract attention, when the reagent lot information is not read out successfully.

12. (withdrawn): The method according to claim 11, wherein the error handling processing comprises: registering the plurality of analytical information pieces in advance, selecting a proper analytical information piece based on the reagent lot information attached to

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the dry analysis element, and calculating the analysis result using a proper analytical information

piece.

13. (withdrawn): The method according to claim 11, wherein when the reagent lot

information of the dry analysis element in not successfully read out, the analysis result is

calculated, without interrupting the measurement, using one of the analytical information pieces

corresponding to any reagent lots.

14. (withdrawn): An analysis apparatus for spotting a sample on a dry analysis element

and analyzing the sample for its composition by measurement and calculation based on

analytical information corresponding to the dry analysis element information, the analysis

apparatus comprising:

means for reading out the dry analysis element information attached to the dry analysis

element,

wherein the dry analysis element information attached to the dry analysis element

includes at least reagent lot information for correcting reagent-lot-specific variations; and

the analysis apparatus further comprising an error handling means for calculating the

analysis result based on pre-obtained analytical information corresponding to the reagent lot and

adding a caution mark to the analysis result to attract attention, when the reagent lot information

is not read out successfully.

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15. (withdrawn) The analysis apparatus according to claim 14, wherein the analysis apparatus is further having a re-calculation means to re-calculate the analysis result when normal reagent lot information is input to correct the analysis result to which the caution mark was added.

16. (withdrawn): The analysis apparatus according to claim 14, wherein when the reagent lot information of the dry analysis element in not successfully read out, the analysis result is calculated, without interrupting the measurement, using one of the analytical information pieces corresponding to any reagent lots.